Kikarenkeri My Account | Products

Search: Quick/Number Boolean Advanced De

The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new

View: INPADOC | Jump to: Top

 $\mathbf{\nabla}$

罗Title:

JP2000253263A2: COLOR REPRODUCTION SYSTEM

Country:

愛Kind:

A2 Document Laid open to Public inspection 1

Inventor:

OSAWA TATEO:

OLYMPUS OPTICAL CO LTD

News, Profiles, Stocks and More about this company

Published / Filed:

2000-09-14 / 1999-02-25

Number:

JP1999000048042

H04N 1/60; H04N 1/46; H04N 9/64;

Priority Number:

1999-02-25 JP1999000048042

Abstract:

PROBLEM TO BE SOLVED: To provide a color conversion method for a display device that accurately reproduces colors over the entire color reproduction area including the luminance direction of a multi-primary color display device by means of the color reproduction technology.

SOLUTION: A color reproduction system has a color converter to display a color image on a multi-primary color display device, the color converter consists of a maximum luminance signal calculating device that calculates the signal of color reproduction area apexes being the apexes of a plane configuring the surface of a color reproduction area of the display device surrounding input 3-stimulus vectors and a weight coefficient used when the input 3-stimulus values are expressed as the linear sum of the three stimulus values of the color reproduction area apex vectors and of a color image signal calculation device that calculates the color image signal to display the input three stimulus values on the basis of the signal of the color reproduction area apexes and the weight coefficient. The system has a photometrically accurate color reproduction and continuity between XYZ and the signal values so as to maximize the color reproduction area.

COPYRIGHT: (C)2000, JPO

♥INPADOC Legal Status: None

Get Now: Family Legal Status Report

ঞ্জ Family:

Show 4 known family members

Other Abstract Info:

DERABS G2000-624073 DERABS G2000-624073











this for the Gallery ...

BEST AVAILABLE COPY